

Fig. 1**SEQ ID NO: 1**

AGGGCTGCAGTCACGGGGCGGCGCGAGGGCCCCAGCCCAGTCAGGGG
TGTGGCCGCCACCCTAAGGCTAGGCCGAGCTTAGTCCTGGGAG
CCGCCTCCGTCGCCCGTCAGAGCCGCCATCAGATTATCTTAACA
AGAAAACCAACTGGAAAAAAATGAAATTCTTATCTCGCATT
CGGTGGTGGTTCACCTTTATCCCTGTGCTCTGGAAAGCTATATGCAA
GAATGGCATCTCTAAGAGGACTTTGAAGAAATAAAAGAAGAAATAGC
CAGCTGTGGAGATGTTGCTAAAGCAATCATCAACCTAGCTGTTATGG
TAAAGCCCAGAACAGATCCTATGAGCGATTGGCACTTCTGGTTGATAC
TGTTGGACCCAGACTGAGTGGCTCCAAGAACCTAGAAAAAGCCATCCA
AATTATGTACCAAAACCTGCAGCAAGATGGGCTGGAGAAAGTTCACCT
GGAGCCAGTGAGAATAACCCACTGGGAGAGGGGAGAAGAACAGCTGT
GATGCTGGAGCCAAGAACCTACATAGCATCCTGGGTCTGGCAG
CAGCATTGGGACTCCTCCAGAAGGCATTACAGCAGAACAGTTCTGGTGGT
GACCTCTTCGATGAACACTGCAGAGAACGGCCTCAGAACAGAGGGAA
GATTGTTTTATAACCAACCTTACATCAACTACTCAAGGACGGTGCA
ATACCGAACGCAGGGGGCGGTGGAAGCTGCCAACAGTTGGGCTTGGC
ATCTCTCATTGATCCGTGGCCTCCTCTCCATCTACAGTCCTCACAC
AGGTATTAGGAATACCAAGGATGGCGTGCCTAACAGCTGCG
TATTACGGTGGAAAGATGCAGAAATGATGTCAAGAACGGCTCTCATGG
GATCAAAATTGTCATTGAGCTAAAGATGGGGCAAAGACCTACCCAGA
TACTGATTCTCAACACTGTAGCAGAGATCACTGGGAGCAAATATCC
AGAACAGGTTGTACTGGTCAGTGGACATCTGGACAGCTGGATGTTGG
GCAGGGTGCATGGATGATGGCGGTGGAGCCTTATATCATGGAAAGC
ACTCTCACTTATTAAAGATCTTGGGCTGCGTCCAAAGAGGACTCTGCG
GCTGGTGCCTGGACTGCAGAACAGGTTGGAGTGGTGCCTCCA
GTATTATCAGTTACACAAGGTAAATATTCCAACACTACAGTCAGGAT
GGAGTCTGACGCAGGAACCTTCTTACCCACTGGGCTGCAATTCACTGG
CAGTGAAAAGGCCAGGGCCATCATGGAGGAGGTTATGAGCCTGCTGCA

Fig. 1 (continued)

GCCCCTCAATATCACTCAGGT CCTGAGCCATGGAGAAGGGACAGACAT
CAACTTTGGATCCAAGCTGGAGTGCCTGGAGCCAGTCTACTTGATGA
CTTATAACAAGTATTCTTCCATCACTCCCACGGAGACACCATGAC
TGT CATGGATCCAAAGCAGATGAATGTTGCTGCTGCTGTTGGGCTGT
TGTTTCTTATGTTGTCAGACATGGAAGAAATGCTGCCTAGGT C CTA
GAAACAGTAAGAAAGAACGTTTCA TGCTCTGGCCAGGAATCCTGG
GTCTGCAACTTGGAAA ACTCCTCTCACATAACAATT CATCCAATT
CATCTCAAAGCACAACTCTATT CATGCTTTCTGTTATTATCTTTCT
TGATACTT CCAAATTCTCTGATTCTAGAAAAAGGAATCATTCTCCCC
TCCCTCCCACCACATAGAACATATGGTAGGGATTACAGTGGGGG
CATTCTTTATATCACCTCTTAAAAACATTGTTCCACTTAAAAGTA
AACACTTAATAAATTGGAAAGAACAAA

Fig. 2**SEQ ID NO: 2**

MKFLIFAFFGGVHLLSLCSGKAICKNGISKRTFEEIKEEIASCGDVAK
AIINLAVYGKAQNRSYERLALLVDTVGPRLSGSKNLEKAIQIMYQNLQ
QDGLEKVHLEPVRIPHWERGEESAVMLEPRIHKIAILGLGSSIGTPPE
GITAEVLVVTSFDELQRRASEARGKIVVYNQPYINY SRTVQYRTQGAV
EAAKVGALASLIIRSVASF SIYSPHTGIQEYQDGVPKIPTACITVEDAE
MMSRMASHGIKIVIQLKMGAKTYPDTDSFNTVAEITGSKYPEQVVLVS
GHLD SWDVGQGAMDDGGGAFISWEALSLIKDLGLRPKRTLRLVLWTAE
EQGGVGAFQYYQLHKVNISNYSLVMESDAGTFLPTGLQFTGSEKARAI
MEEVMSLLQPLNITQVLSHGEGTDINFWIQAGVPGASLLDDLYKYFFF
HHSHGDTMTVMDPKQMNVAAA AVWAVVSYVVADMEEMLPRS

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Fig. 3

SEQ ID NO: 3

5' - atgaatgttgctgctgctgt -3'

Fig. 4

SEQ ID NO: 4

5' - aggcagcattttccatgt -3'

Fig. 5

SEQ ID NO: 5

5' - tgggctgttgttcttatgttgttgc -3'